## PROJECT 10073 RECORD CARD

1. DATE 28 Jun 58	2 LOCATION  S of Charleston, W. Va. XM  4 TYPE OF OBSERVATION  Ground-Visual Ground-Radar  XXAIn-Visual Air-Intercept Radar  6. SOURCE  Eastern, Airline Pilot		12.	CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon
3. DATE-TIME GROUP  Local			Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical	
S. PHOTOS  DYOS  ZINO				
7. LENGTH OF OBSERVATION not given	8. NUMBER OF OBJECTS One	9. COURSE SW	000	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Rnd, white ball w/fire ploded. Obj was flash: horizon.		- The descrip a fireball.		on is typical of

B / Withen

23/0755

507 YMC922FLA038
PP RJEDDN RJEDSQ RJEPHQ RJEPNB
ZFD

PP RJEDDN RJEDSQ RJEPHQ RJEPNB

DE RJEDFL 4

P 281Ø3ØZ

FM COMDR 58AD D WPAFB

TO RJEDDN/COMDR ADC ENT AFB

RJEPHQ/ACS/I HQ USAF WASH 25 DC

RJEPHQ/OIS HQ USAF WASH 25 DC

RJEDSQ/COMDR AIR TECH INTEL CEN WPAFB

INFO RJEPNB/COMDR EADF

BT

SUSPECTED DUPLICATE OF MESSAGE PREVIOUSLY RELEASED. CHECK BEFORE TAKING ACTION.

/UNCLASSIFIED/ CITE NO Ø29-Ø6 SUBJECT: UFOB A. DESCRIPTIONS (1) ROUND BALL (2) UNK-5/22? (3X WHITE (4) 1 (5) (6) FIERY BALL ( FIERY TAIL (8) UNK (9X BALL EXPLODED) B. DESCRIPTION OF COURSE: (1) FLASHING ACROSS THE HORIZON (2) 45 DEGREES 7 CLEVATIONS? 5.421MUThs? (3) UNK (4) LVEL FLIGHT PATN ACROSS THE SKY-IN WHAT direction? (5) TO THE SW (6) UNK C. MANNER OF OBSERVATION: (12 AIR-VISUAL) (2) NONE (3) SUPER CON EASTERN 749 745, 12,000 270 DEG ACHENSING WEST D. TIME AND DATE OF SIGHTING: (1) 28/0751 075-1-5=025-1 (2) NIGHT CLEAR E. LOCATION OF OBSERVER (S): CHW 13 NM SW -CHW 38DEG 10 N 81 DEG 40W F. IDENTIFYING INFORMATION ON OBSERVER (1) CAN BE OBTAINED BY CONTACTING (2) EASTERN AIRLINES AT MIAMI, FLA G. WEATHER& WINDS-ALOFT CONDITION TIME & PLACE OF SIGHTINGS (1) CIFAR

TOT SUNTACE

\$6,000 320 DEG 10 KT

10,000 330 DEG 20 KT

16,000 350 DEG 20 KT

2579999369DB6G49269

50,000 280 DEG 20 KT

(3)

RPT ABOVE LINES

176000 350 DEG 20 KT

20,000 360 DEG 20 KT

30,000 010 DEG 40 KT

50,000 280 DEG 20 KT

(3) UNLTD

(4) UNLTD

(5) NONE

(6) NONE

H. NONE

I. NONE

J. NONE

K. JOSEPH F PODVOJSKI CAPT USAF

SENIOR CONTROLLER APPEARS TO BE A

METEORITE

L. NONE

BT

26/1054Z JUN RJEDFL

ATTC Comment:

1. The description above is typical of a feelal!"

1957No

NNF